

**Amendment to the Claims:**

The listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1-9. (Canceled)

10. (Previously Presented) A method for displaying information on a mobile terminal display via a browser, said information including elements, wherein an element is one of a continuous length element presenting a length which is equal to or greater than a horizontal size of the mobile terminal display, and a wrapped length element presenting a horizontal length which is less than the horizontal size of the mobile terminal display, and the mobile terminal display is further provided with a user interface including a displayed menu structure of items displayed on the mobile terminal display, said method comprising the following steps:

providing in said displayed menu structure a selectable continuous length item and a wrapped length item which are chosen from the mobile terminal display as display options;

selecting one of said continuous length item and said wrapped length item in the displayed menu structure of the user interface; and

displaying said information according to the selection of the display option made in the menu structure of the user interface, in order to allow a user to toggle between the continuous length item and the wrapped length item,

wherein selection of the continuous length item causes the element to be displayed as the continuous length element on a single line of the mobile terminal display and selection of the wrapped length item causes the wrapped length element to be displayed on a plurality of lines of the mobile terminal display.

11. (Previously Presented) A method according to claim 10, wherein said information is displayed as alpha-numerical signs.

12. (Previously Presented) A method according to claim 10, wherein the continuous length element is arranged to be horizontally scrolled over the mobile terminal display to allow the user to view portions of the continuous length element that are not visible on the mobile terminal display due to the continuous length element extending beyond a horizontal boundary of the mobile terminal display.

13. (Previously Presented) A method according to claim 10, wherein the wrapped length element is adapted to fit a size of the mobile terminal display, by splitting the wrapped length element into parts, each of the parts fitting in a size of the mobile terminal display and feeding said parts in a vertical direction over the mobile terminal display, each time a length of the wrapped length element is greater than the width of the mobile terminal display.

14. (Previously Presented) A mobile phone terminal for displaying information via a browser, the information comprising elements, wherein an element is one of a continuous length element and a wrapped length element, said terminal comprising:

a display for displaying said information; and

a user interface provided with a displayed menu structure displayed on said display comprising a selectable continuous length item and a wrapped length item which are chosen from the display as display options, said continuous and wrapped length items are arranged to display said information according to a selection of the display option made in the menu structure, in order to allow a user to toggle between the continuous length item and the wrapped length item,

wherein selection of the continuous length item causes the element to be displayed as the continuous length element on a single line of the display and selection of the wrapped length item causes the wrapped length element to be displayed on a plurality of lines of the display, the continuous length element presenting a length which is equal to or greater than a horizontal size

of the display, and the wrapped length element presenting a horizontal length which is less than the horizontal size of the display.

15. (Previously Presented) A terminal according to claim 14, wherein said information is alpha-numerical.

16. (Currently Amended) A terminal according to claim 14, wherein the continuous length element is arranged to be horizontally scrolled over said display to allow the a-user to view portions of the continuous length element that are not visible on the display due to the continuous length element extending beyond a horizontal boundary of the display.

17. (Previously Presented) A terminal according to claim 14, wherein the wrapped length element is arranged to split the element into parts, each of the parts fitting in the size of the display and to feed said parts in a vertical direction over said display, each time a length of the wrapped length element is greater than a width of the display.

18. (Previously Presented) A mobile phone terminal for displaying information via a browser, said information comprising elements, wherein an element is one of a continuous length element and a wrapped length element, said terminal comprising:

a display for displaying said information and a display menu structure of items displayed on said display;

means for selecting a first type of elements to be displayed as a continuous length item and a second type of elements to be displayed as a wrapped length item which are chosen from the display as display options of the displayed menu structure; and

means for displaying the first and second type of elements according to selection as a display option of the menu structure,

wherein selection of the continuous length item causes the element to be displayed as the continuous length element on a single line of the display and selection of the wrapped length item causes the wrapped length element to be displayed on a plurality of lines of the display, the

continuous length element presenting a length which is equal to or greater than a horizontal size of the display, and the wrapped length element presenting a horizontal length which is less than the horizontal size of the display.

19. (Previously Presented) A method according to claim 10 wherein:

the display displays the displayed menu structure provided by the interface and the user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

20. (Previously Presented) A method according to claim 11 wherein:

the mobile terminal display displays the displayed menu structure provided by the interface and the user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

21. (Previously Presented) A method according to claim 12 wherein:

the display displays the displayed menu structure provided by the interface and the user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

22. (Previously Presented) A method according to claim 13 wherein:

the display displays the displayed menu structure provided by the interface and the user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options

through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

23. (Currently Amended) A terminal according to claim 14 wherein:

the display displays the displayed menu structure provided by the interface and the a-user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

24. (Currently Amended) A terminal according to claim 15 wherein:

the display displays the displayed menu structure provided by the interface and the a-user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

25. (Previously Presented) A terminal according to claim 16 wherein:

the display displays the displayed menu structure provided by the interface and the user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

26. (Currently Amended) A terminal according to claim 17 wherein:

the display displays the displayed menu structure provided by the interface and the a-user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length

item and the wrapped length item.

27. (Previously Presented) A terminal in accordance with claim 18 wherein:  
the display displays the displayed menu structure provided by the interface and a user selects from the display of the menu structure to have a display of one of the continuous length item and the wrapped length item by providing an input choosing one of the display options through the display menu structure indicating the selection of the one of the continuous length item and the wrapped length item.

28. (Previously Presented) A computer program product for displaying information on a mobile terminal display via a browser, the information including elements, wherein an element is one of a continuous length element presenting a length which is equal to or greater than a horizontal size of the mobile terminal display, and a wrapped length element presenting a horizontal length which is less than the horizontal size of the mobile terminal display, and the mobile terminal display is further provided with a user interface including a displayed menu structure of items displayed on the mobile terminal display, the computer program product comprising at least one computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

a first executable portion for providing in the displayed menu structure a selectable continuous length item and a wrapped length item which are chosen from the mobile terminal display as display options;

a second executable portion for selecting one of the continuous length item and the wrapped length item in the displayed menu structure of the user interface; and

a third executable portion for displaying the information according to the selection of the display option made in the menu structure of the user interface, in order to allow a user to toggle between the continuous length item and the wrapped length item,

wherein selection of the continuous length item causes the element to be displayed as the continuous length element on a single line of the mobile terminal display and selection of the wrapped length item causes the wrapped length element to be displayed on a plurality of lines of

the mobile terminal display.

29. (Previously Presented) A computer program product according to claim 28, wherein the third executable portion is further adapted to arranging the continuous length element to be horizontally scrolled over the mobile terminal display to allow the user to view portions of the continuous length element that are not visible on the mobile terminal display due to the continuous length element extending beyond a horizontal boundary of the mobile terminal display.

30. (Previously Presented) A computer program product according to claim 28, wherein the third executable portion is further adapted to fitting the wrapped length element to a size of the mobile terminal display by splitting the wrapped length element into parts, each of the parts fitting in a size of the mobile terminal display and feeding the parts in a vertical direction over the mobile terminal display, each time a length of the wrapped length element is greater than the width of the mobile terminal display.

31. (Previously Presented) An electromagnetic signal embodied in a carrier wave for causing display of information on a mobile terminal display via a browser, the information including elements, wherein an element is one of a continuous length element presenting a length which is equal to or greater than a horizontal size of the mobile terminal display, and a wrapped length element presenting a horizontal length which is less than the horizontal size of the mobile terminal display, and the mobile terminal display is further provided with a user interface including a displayed menu structure of items displayed on the mobile terminal display, the electromagnetic signal comprising:

a first source code segment for providing in the displayed menu structure a selectable continuous length item and a wrapped length item which are chosen from the mobile terminal display as display options;

a second source code segment for selecting one of the continuous length item and the wrapped length item in the displayed menu structure of the user interface; and

a third source code segment for displaying the information according to the selection of the display option made in the menu structure of the user interface, in order to allow a user to toggle between the continuous length item and the wrapped length item,

wherein selection of the continuous length item causes the element to be displayed as the continuous length element on a single line of the mobile terminal display and selection of the wrapped length item causes the wrapped length element to be displayed on a plurality of lines of the mobile terminal display.

32. (Previously Presented) An electromagnetic signal according to claim 28, wherein the third source code segment is further adapted to arranging the continuous length element to be horizontally scrolled over the mobile terminal display to allow the user to view portions of the continuous length element that are not visible on the mobile terminal display due to the continuous length element extending beyond a horizontal boundary of the mobile terminal display.

33. (Previously Presented) An electromagnetic signal according to claim 28, wherein the third source code segment is further adapted to fitting the wrapped length element to a size of the mobile terminal display by splitting the wrapped length element into parts, each of the parts fitting in a size of the mobile terminal display and feeding the parts in a vertical direction over the mobile terminal display, each time a length of the wrapped length element is greater than the width of the mobile terminal display.